



Preliminary Results from the AFRL-NASA W/V-Band Terrestrial Link Experiment in Albuquerque, NM

Wave Propagation in Terrestrial, Oceanic and Atmospheric Environments

Michael Zemba, James Nessel, Jacquelynne Houts, Nicholas Tarasenko, Steven Lane, David Murrell

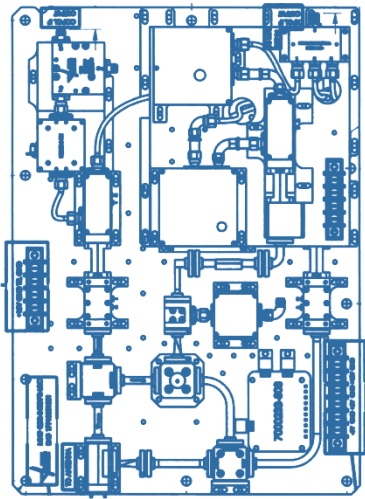
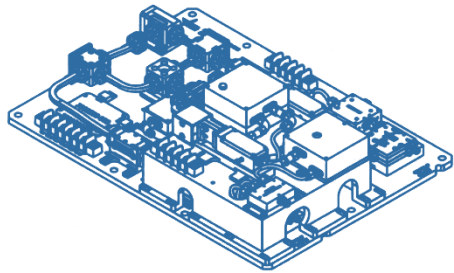
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Presentation Overview



Wireframe schematic of the WTLE receiver front end electronics.

1. Motivation & Experiment Goals
2. Site of Study
3. Receiver Site (COSMIAC)
4. Transmitter Site (Sandia Crest)
5. Instrumentation
6. Preliminary Results
7. Solar Influence
8. Concluding Remarks

Motivation & Goals

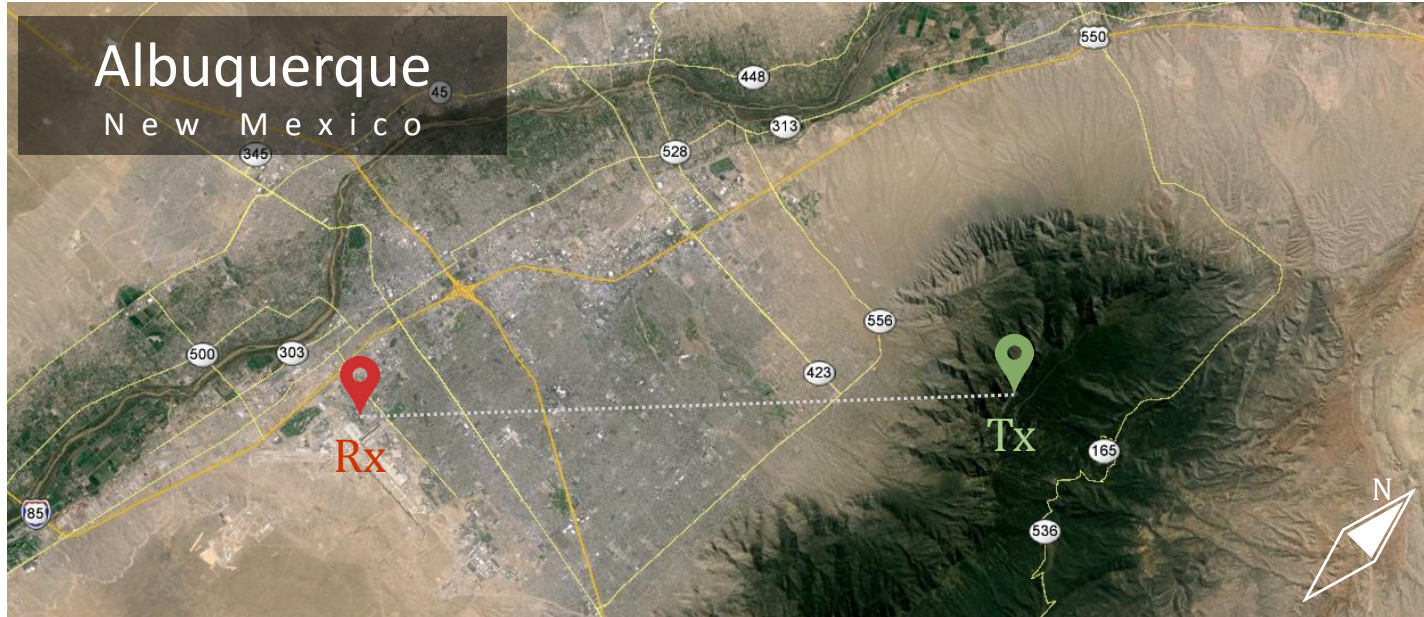
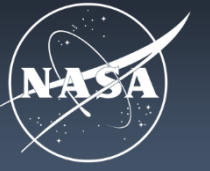


*WTLE transmitter front end electronics
and lens antennas.*

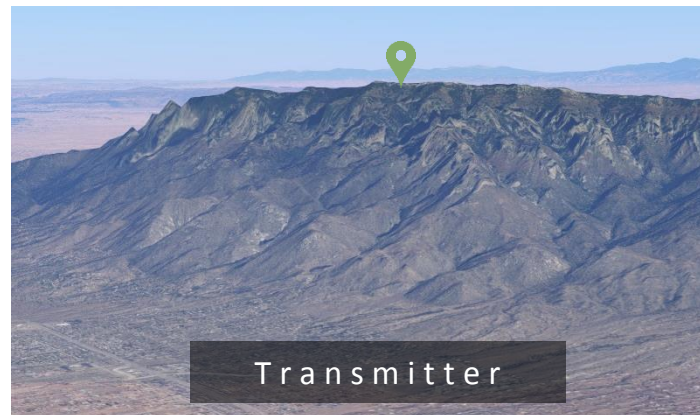
Experiment Motivation & Goals

- To **assess the impact** of atmospheric effects on links operating in the V and W-band (rain attenuation, scintillation, depolarization, etc.).
- To **develop physical models** to improve predictions of atmospheric attenuation within the V/W-band.
- To provide a **testbed** for RF propagation measurement instruments & techniques.
- To assess **optical link** performance with a side-by-side link in tandem with the existing RF link.

Site of Study



COSMIAC (University of New Mexico)
(Photo: Google Earth)



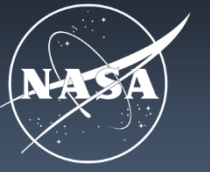
Sandia Crest
(Photo: Google Earth)

Receiver	
Site	UNM / COSMIAC (Roof)
Latitude	35.054031° N
Longitude	106.619443° W
Altitude	1.596 km
Installation Date	September 2015

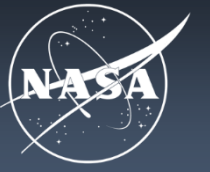
Transmitter	
Site	Sandia Crest
Latitude	35.215128° N
Longitude	106.451245° W
Altitude	3.239 km
Beacon Freqs.	72 GHz 84 GHz
Installation Date	September 2015

Path	
Azimuth	40.444°
Elevation	3.984°
Path Length	23.55 km

Receiver Site (COSMIAC)



Transmitter Site (Sandia Crest)



Instrumentation

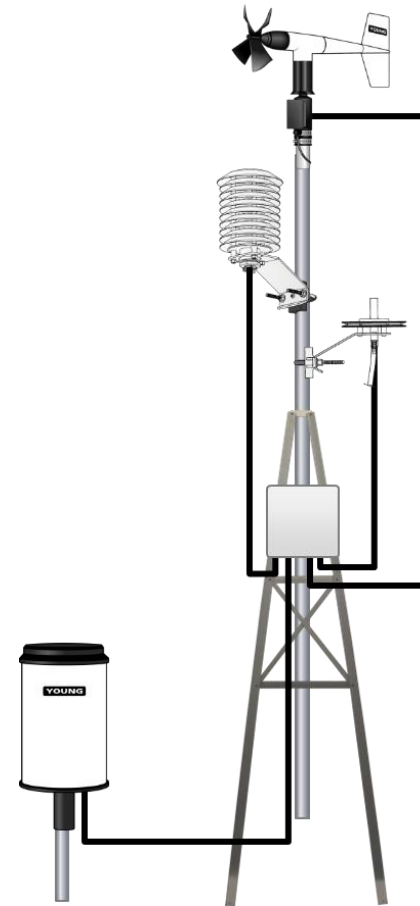


Beacon Receivers



Antenna Gain	45.6 dBi (V / W-band)
Dynamic Range	70 dB (V) / 68 dB (W)
Co/Cross-Polarization Isolation	13 dB (V) / 20 dB (W)
Polarization	LHCP
Sampling Period	0.1 sec (10 Hz)

Weather Instrumentation



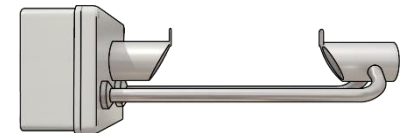
Anemometer:
Young 05178A

Temperature/Humidity Sensor:
Young 41382VC

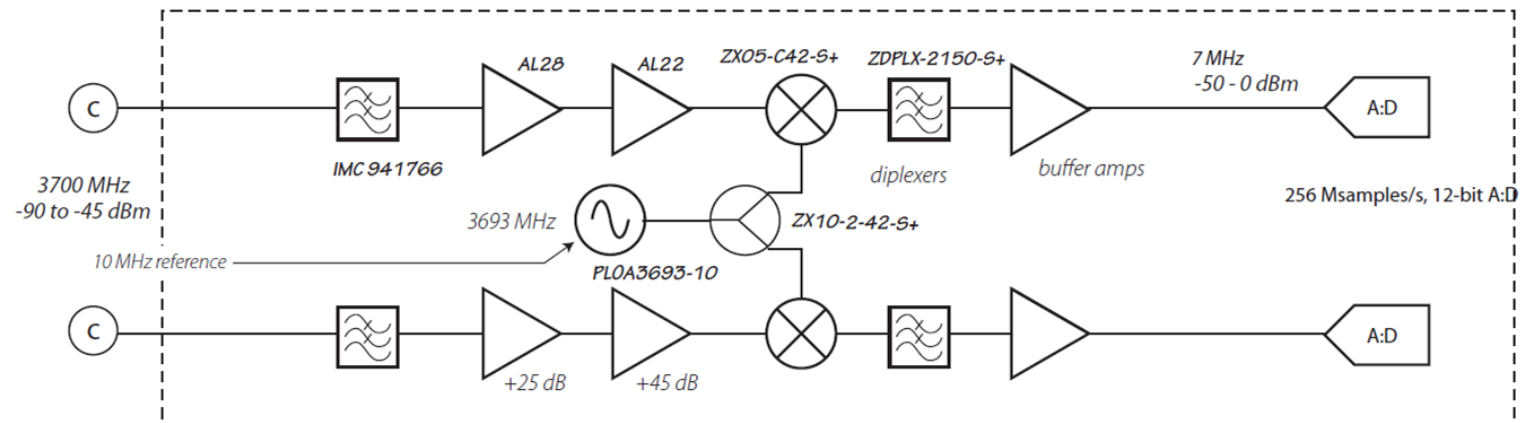
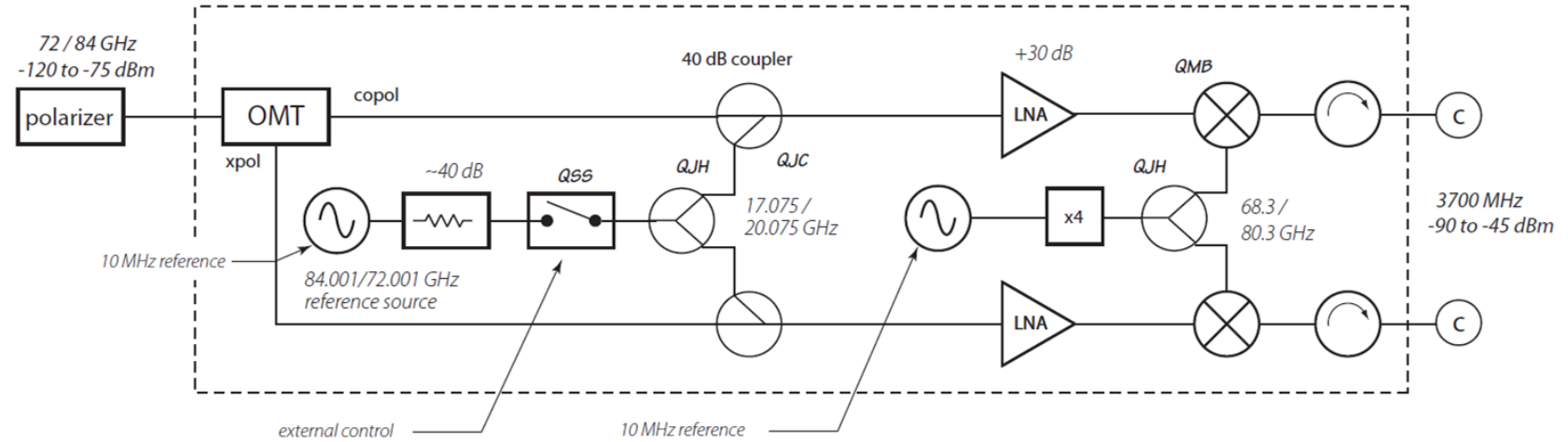
Pressure Sensor:
Young BPV3000

Tipping Bucket:
Young 52203

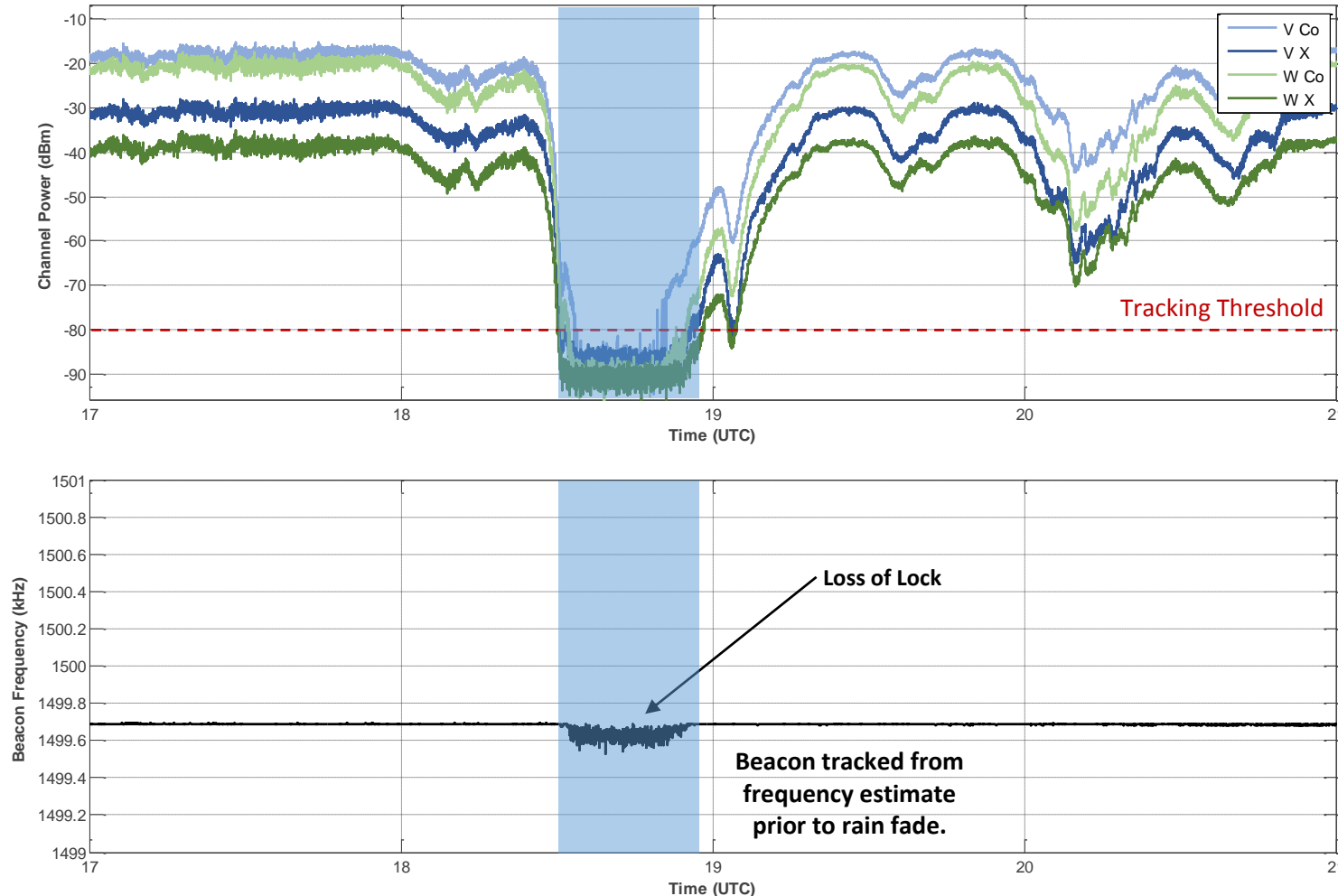
Laser Disdrometer
Thies Clima 5.4110



Block Diagram



System Performance

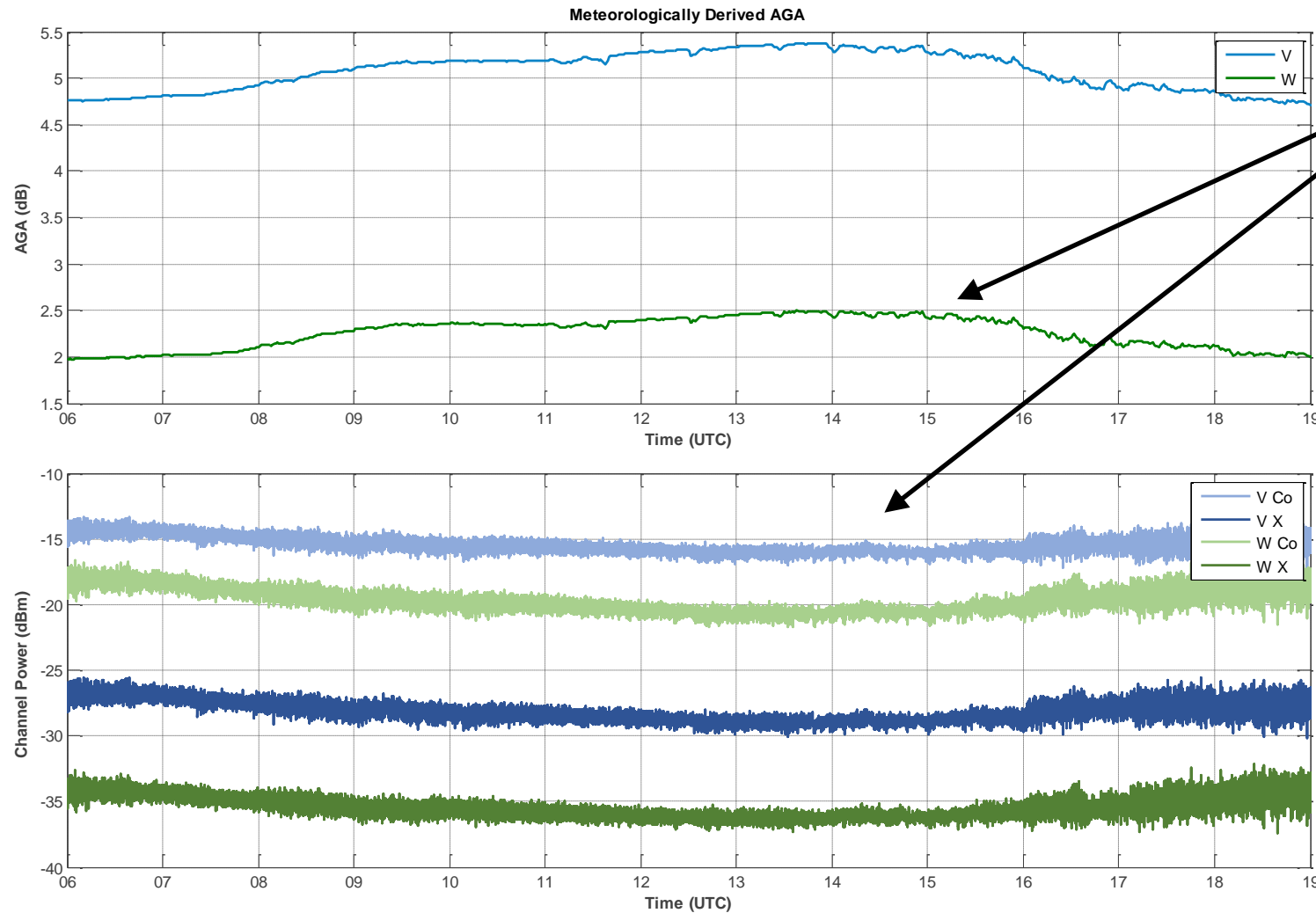


Under normal operating conditions, the V and W-band receivers track their respective beacon signals using a modified Quinn-Fernandes frequency estimation algorithm. The cross-polarization signal is tracked from the current co-polarization frequency

When attenuation approaches the noise floor (below a given power threshold), the frequency estimate is replaced by an average of the frequency estimate prior to the fade. This allows for a slight improvement in dynamic range during the beginning and end of deep fades.

Signal lock is immediately regained when the signal reappears above the noise floor.

Clear Sky Day (2015-09-30)



Diurnal variations in atmospheric gaseous absorption (AGA) observed in timeseries attenuation on clear-sky days.

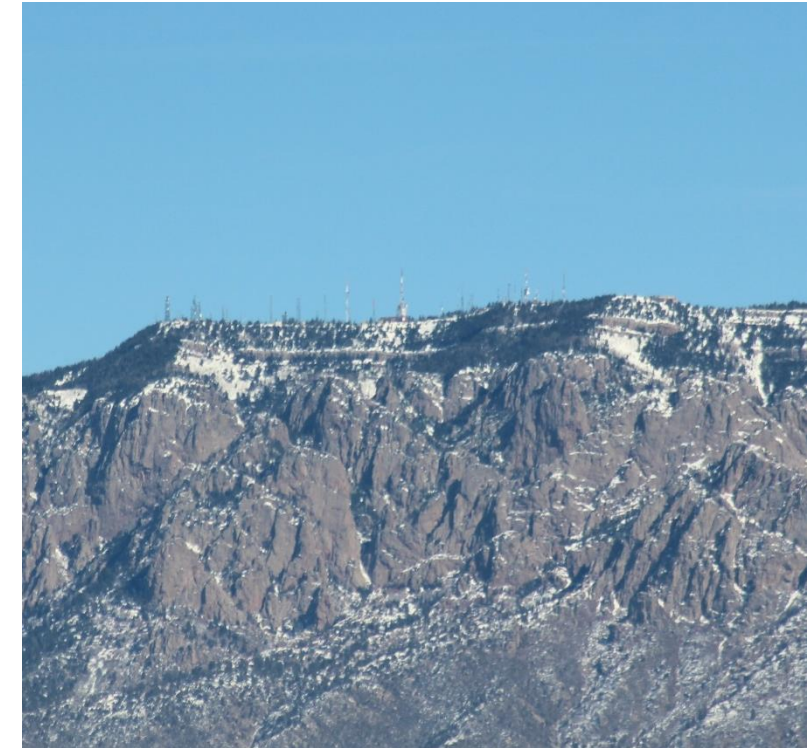
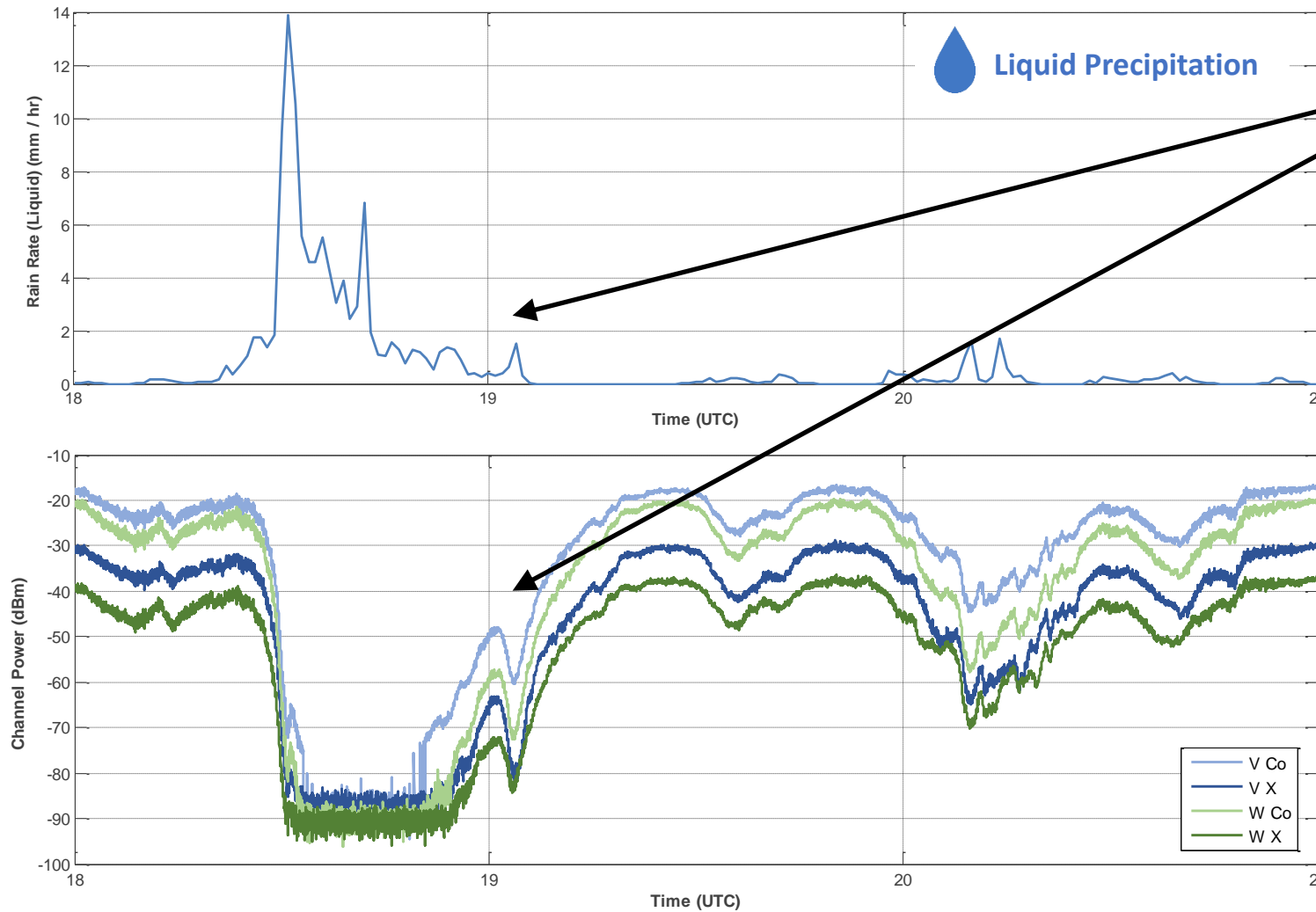


Photo Credit: NASA

Deep Rain Fade (2015-11-04)

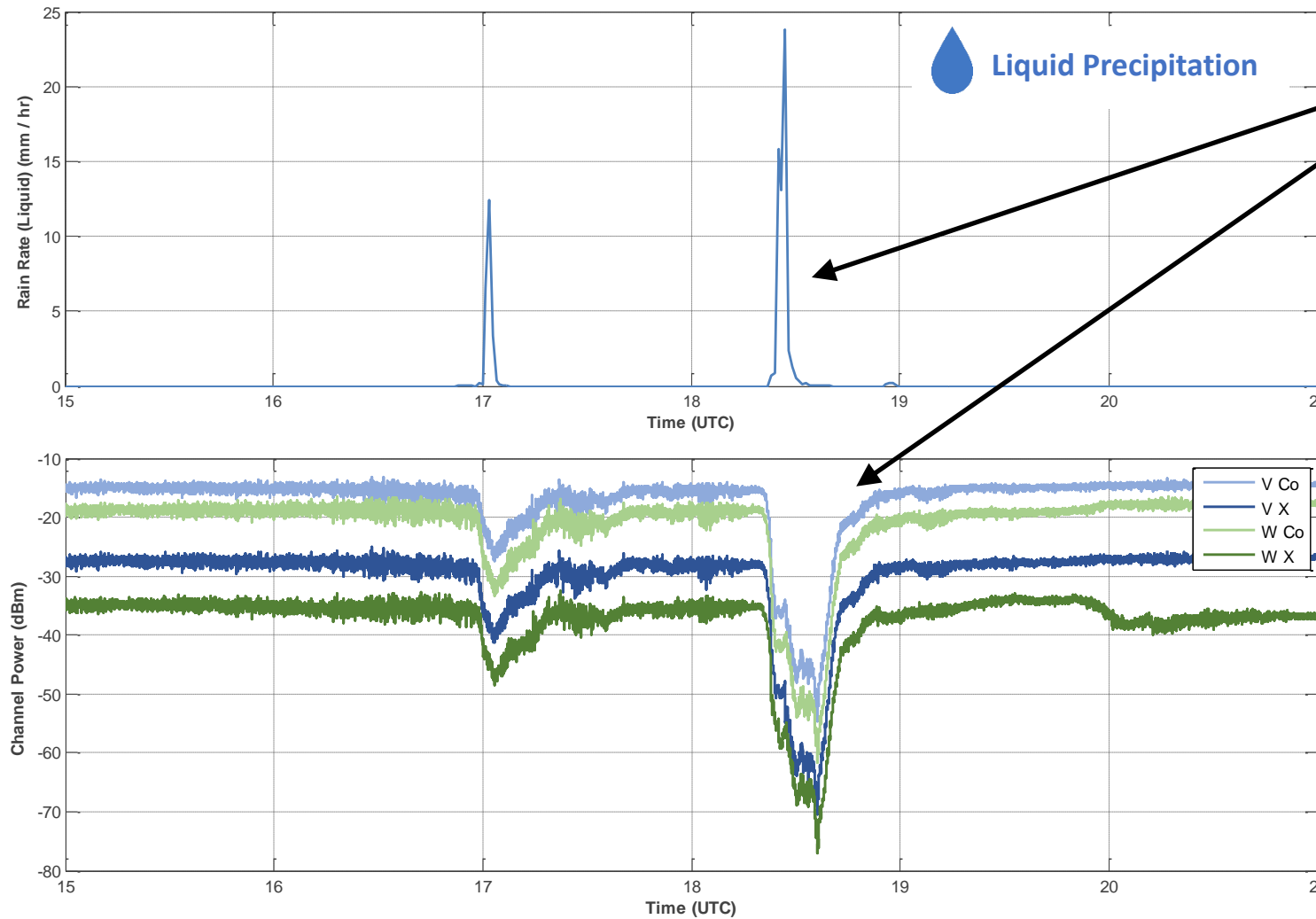
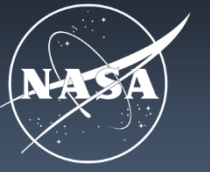


Strong rain event exceeds dynamic range of receiver on all channels.



Photo Credit: Albuquerque Journal

Rain on Path (2015-10-03)

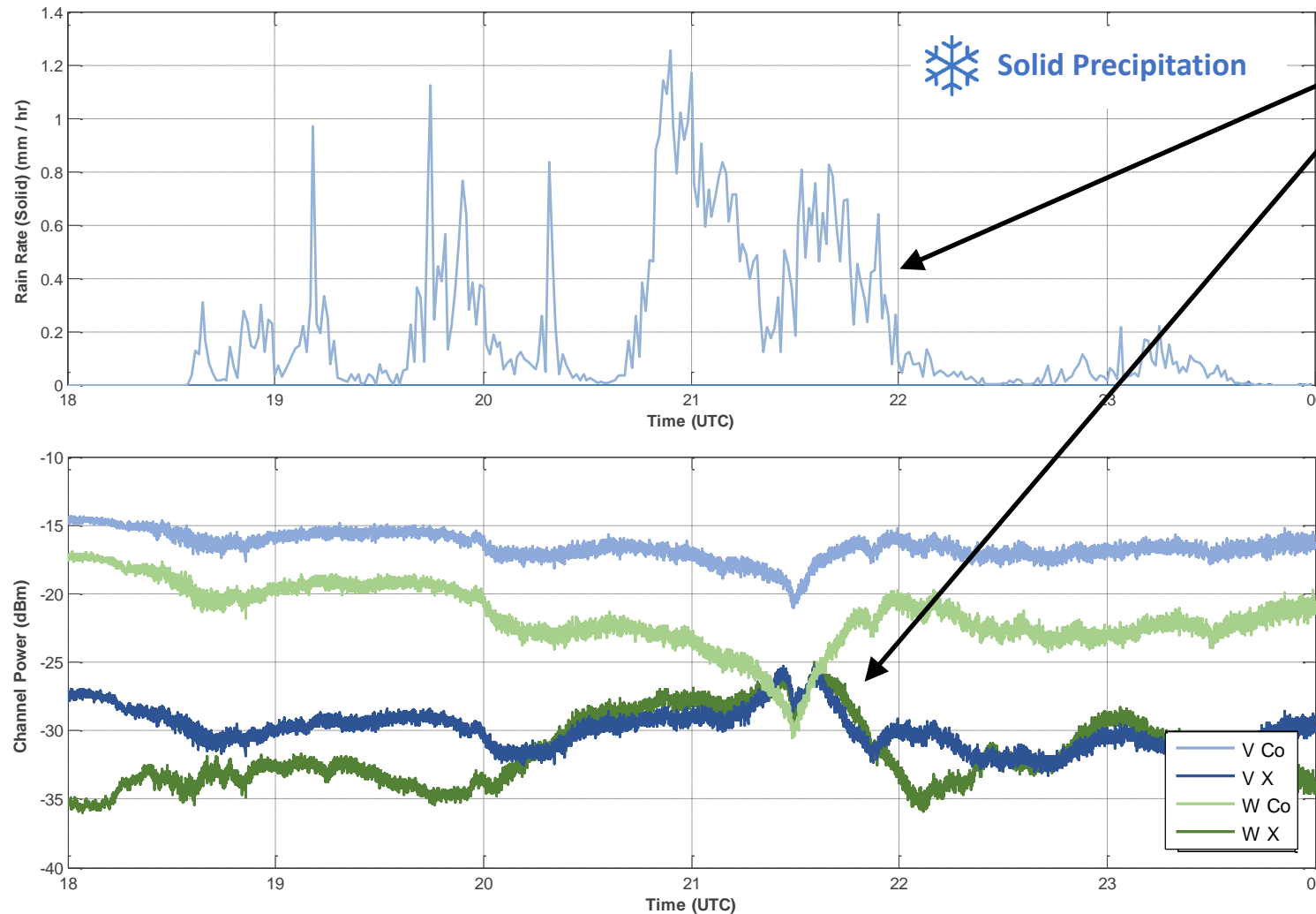


Rain at receiver subsides while rain fade continues, indicating continued rain along the path.



Photo Credit: NOAA

Snow / Depolarization (2015-12-26)

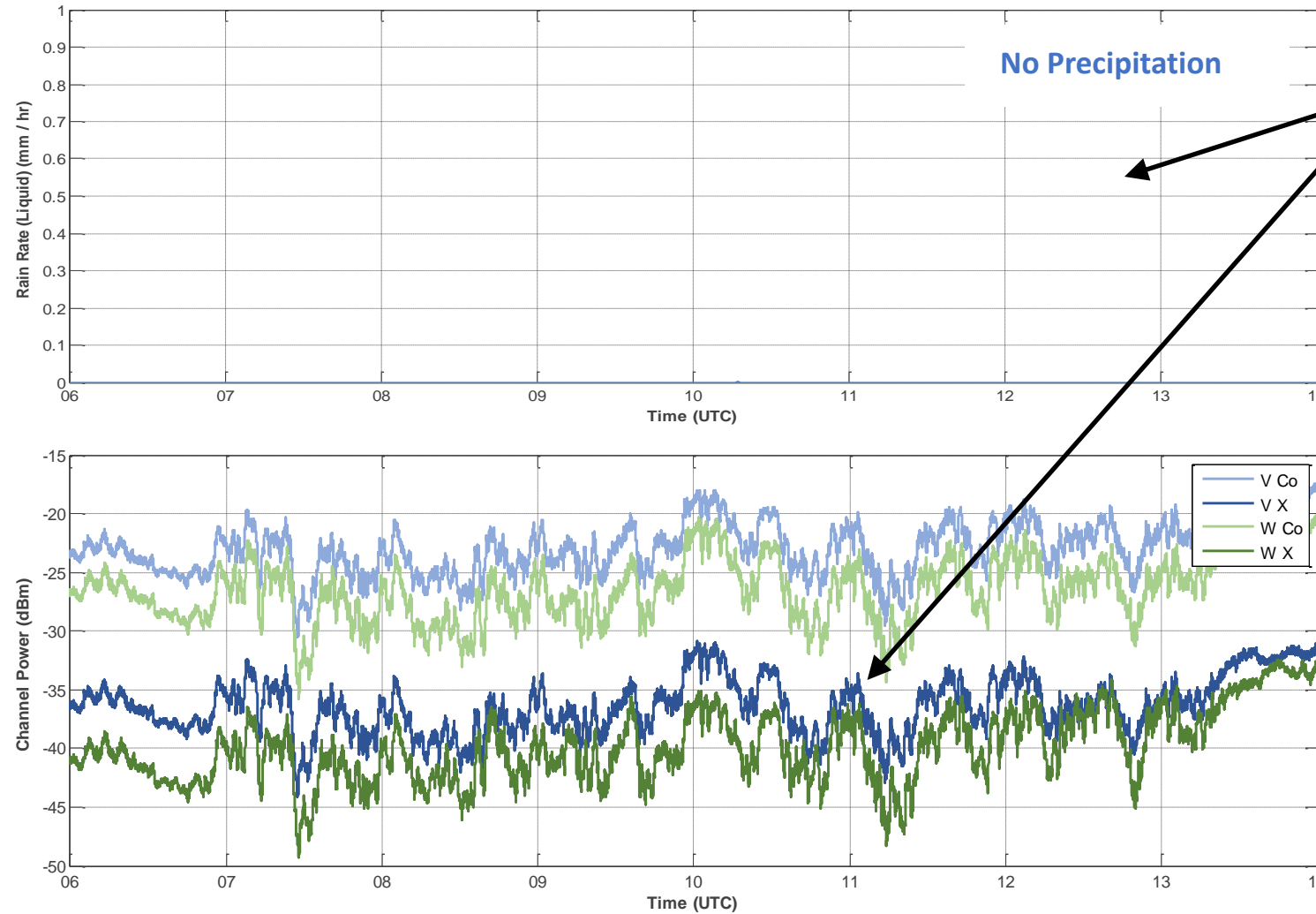
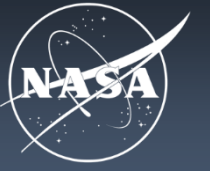


Strong depolarizing effects observed on both V and W-band channels during solid precipitation (snow) event.



Photo Credit: Albuquerque Journal

Cloud Event (2016-01-09)

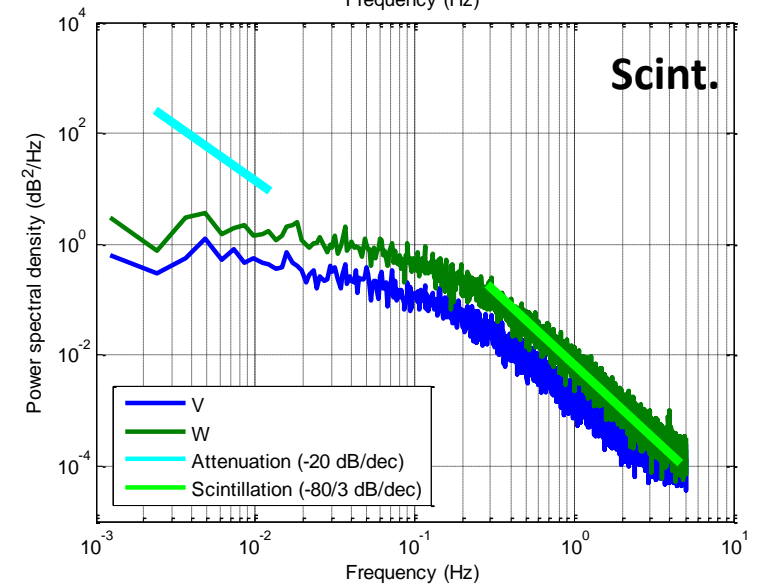
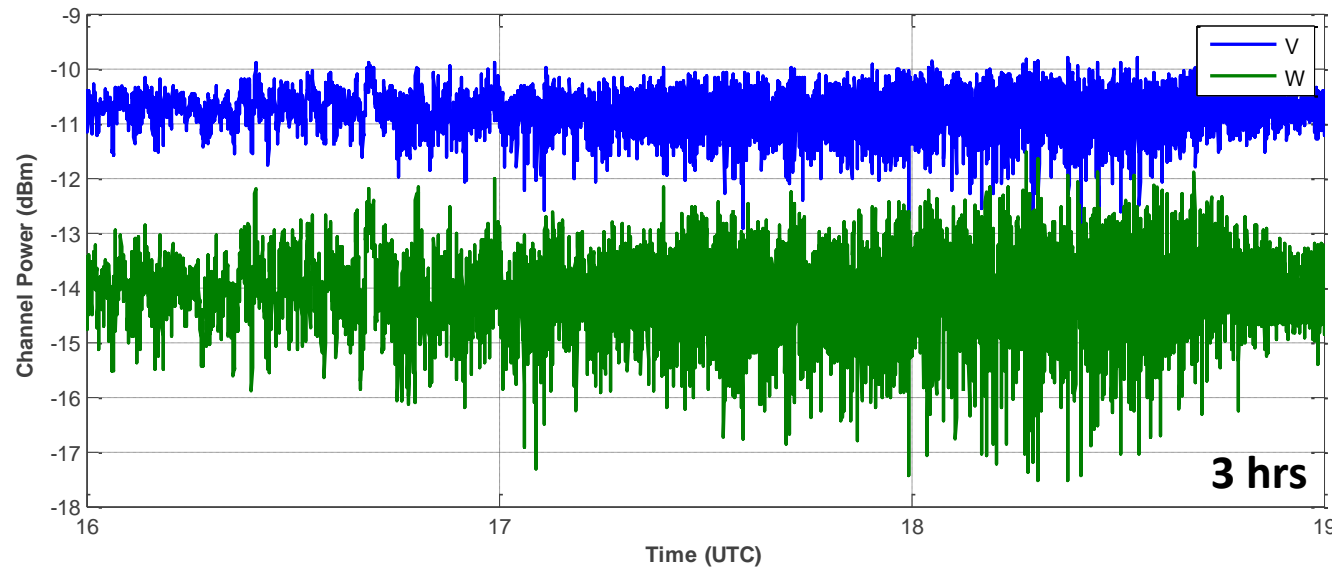
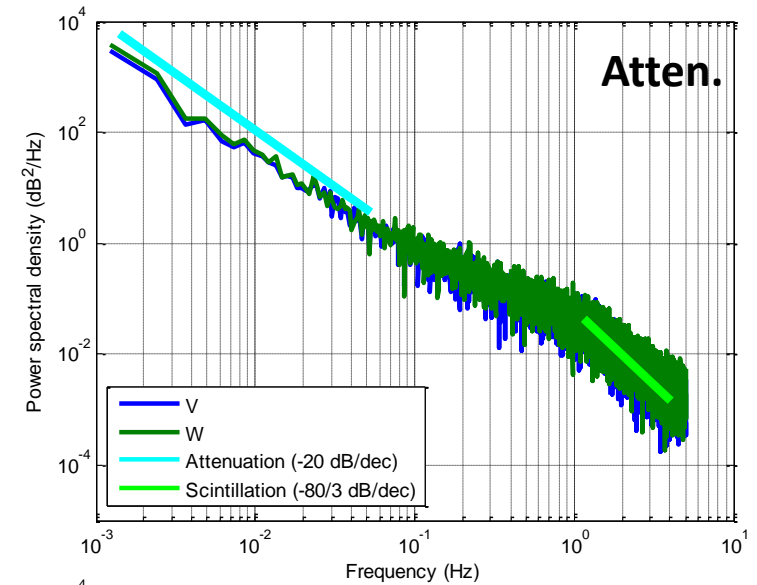
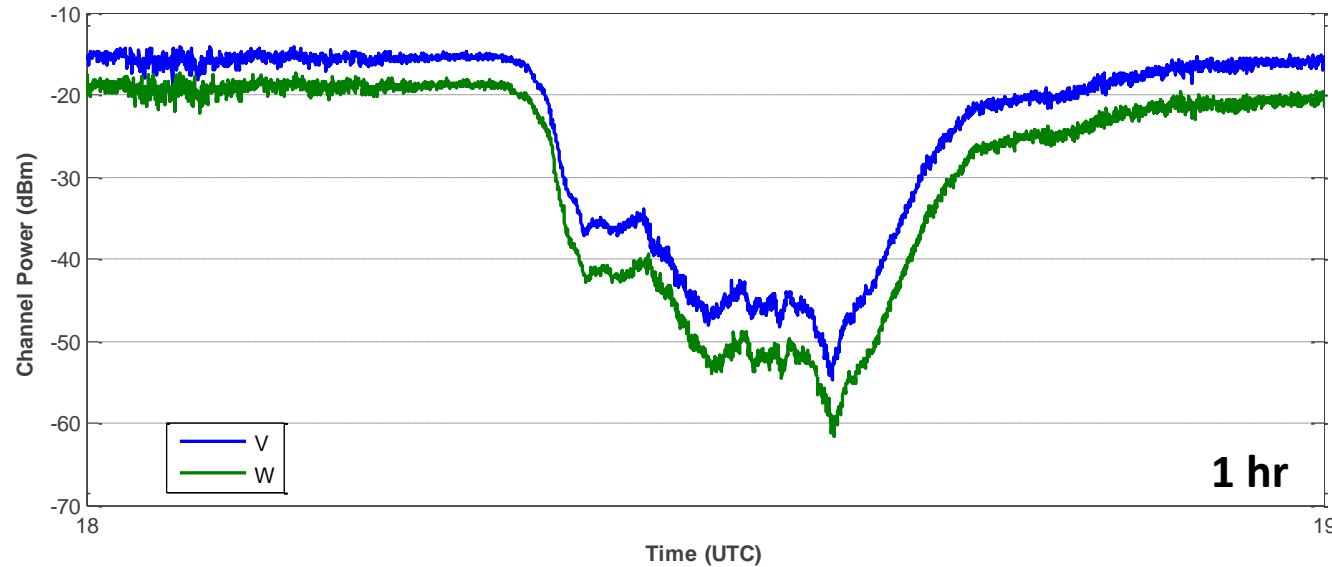


Strong fluctuations on both V and W-band channels with no precipitation while clouds obscure the peak of Sandia Crest.

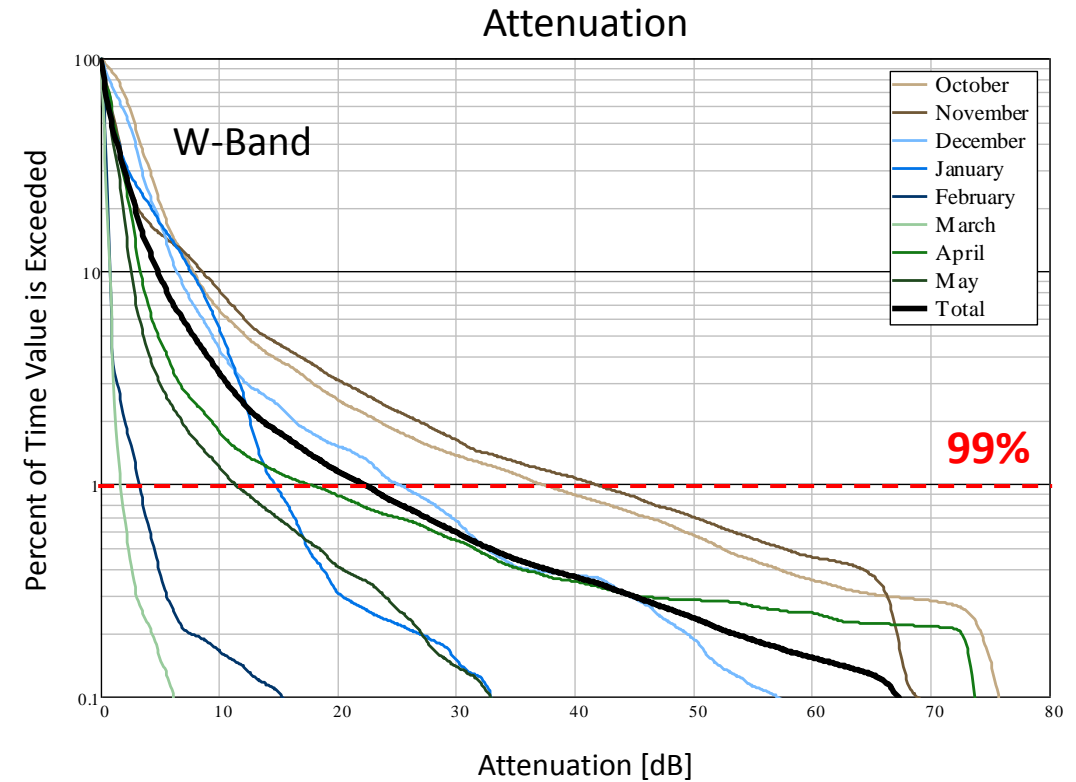
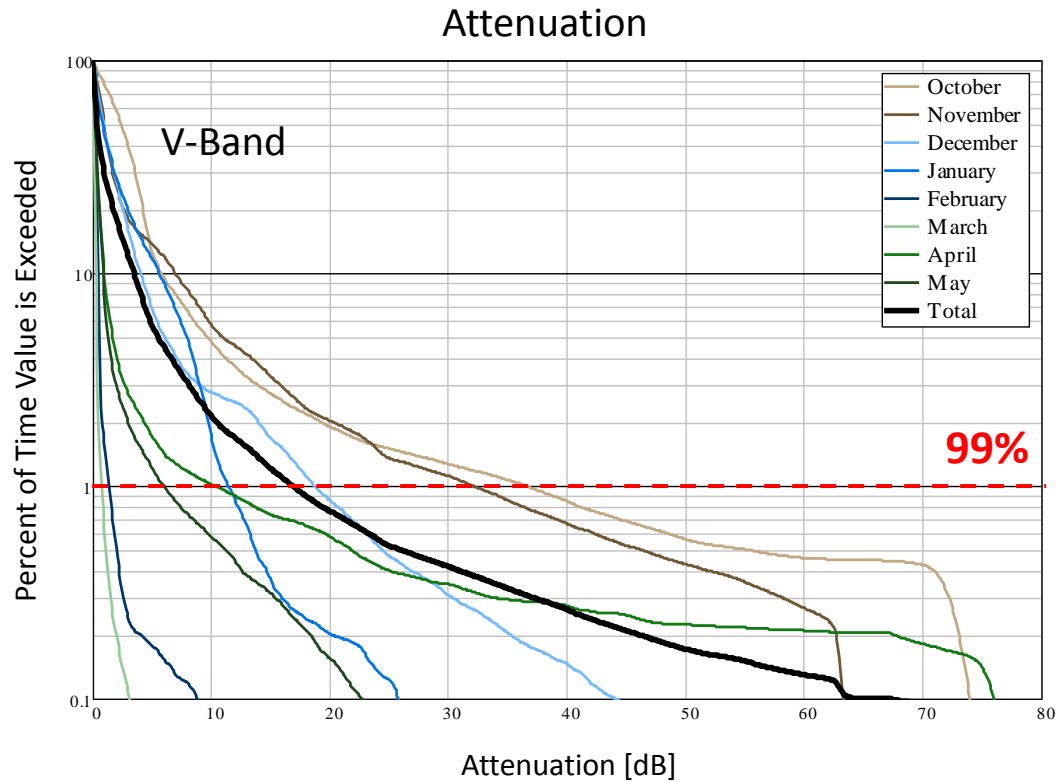


Photo Credit: NASA

Measurement Spectral Density



Attenuation Statistics



99% Attenuation
(Exceeded 1% of the Time)

	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	Total
V	36.533 dB	31.983 dB	18.722 dB	11.457 dB	1.379 dB	0.763 dB	10.247 dB	5.971 dB	16.845 dB
W	36.967 dB	41.500 dB	24.953 dB	14.614 dB	3.249 dB	1.686 dB	17.278 dB	11.264 dB	22.065 dB

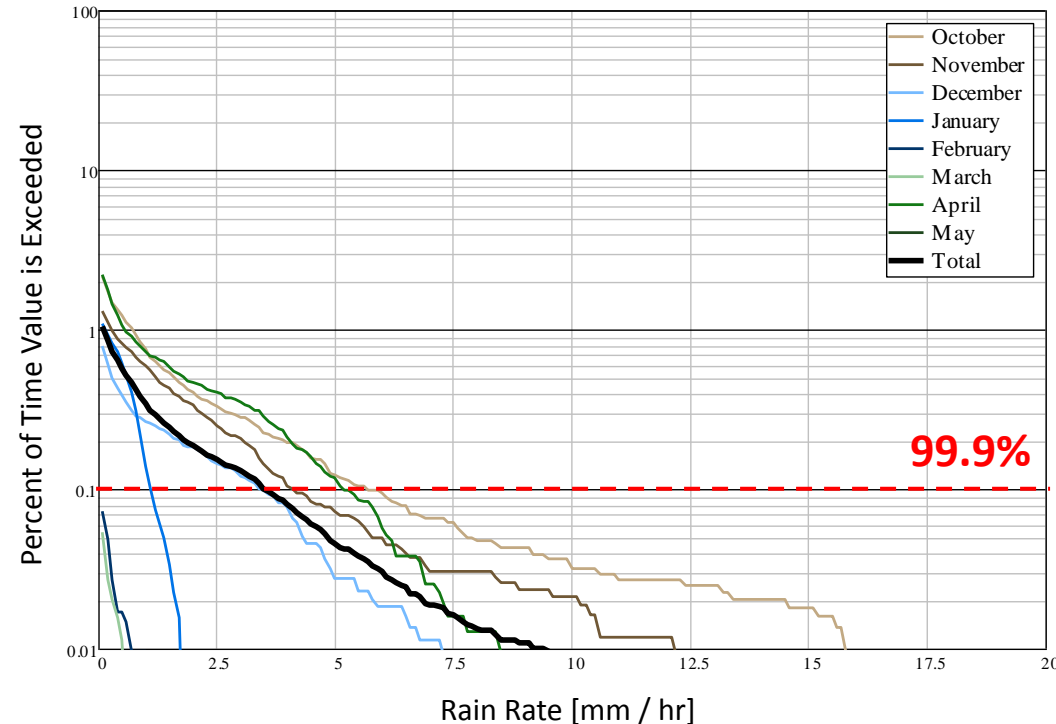
Large month-to-month variability, up to 35.8 dB (V) and 39.8 dB (W) between the best and worst months.

* Worst Month
* Best Month

Rain Rate Statistics



Measured Rain Rate (Liquid Precipitation)



In total, rain was observed 1.05% of the time over the 7 month period (approx. 61.48 hours).

99.9% of the 7 month period, the rain rate was less than 3.513 mm / hr.

In other words, the rain rate was less than 3.513 mm/hr for 90.48% of times when rain was measured.

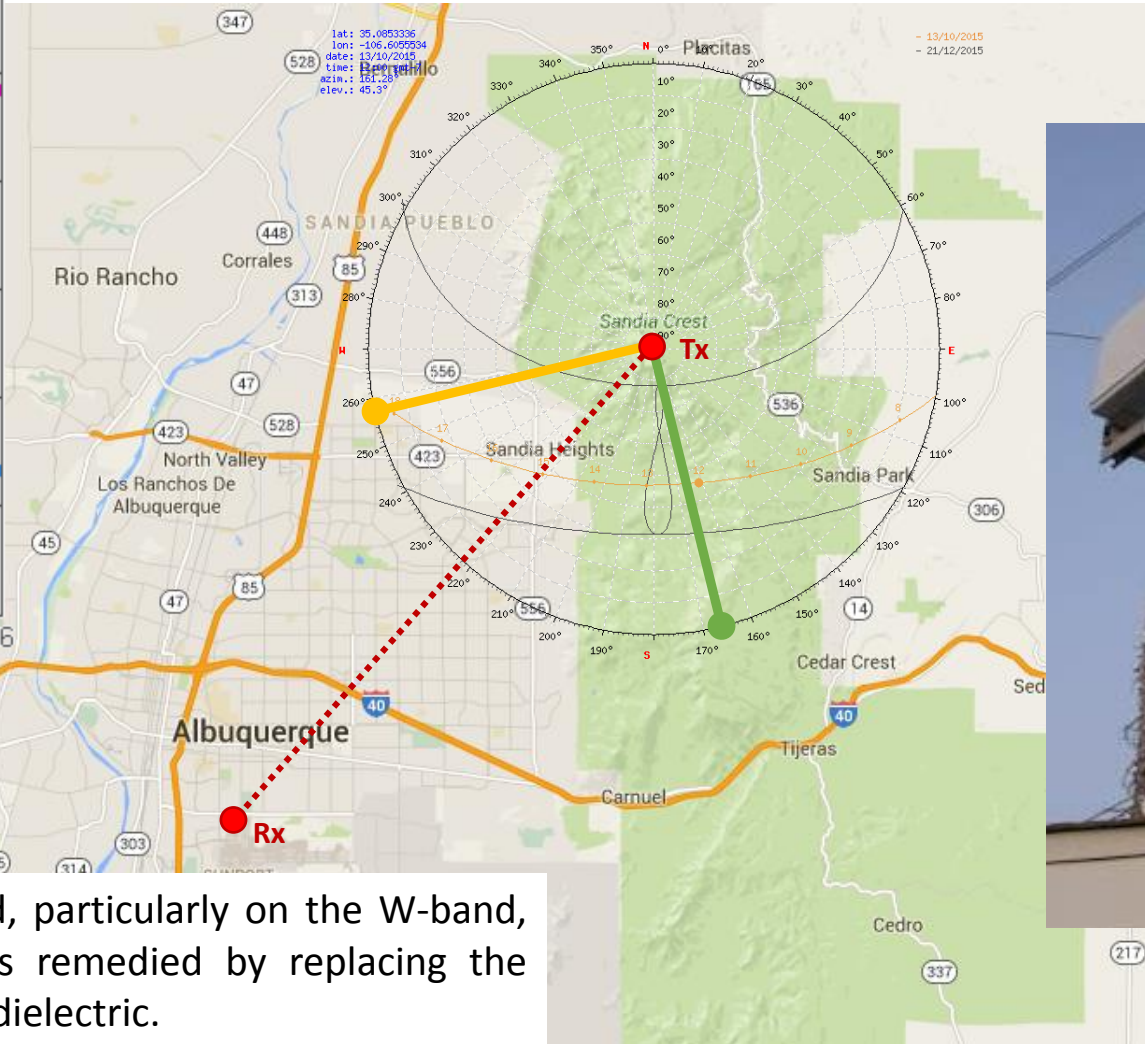
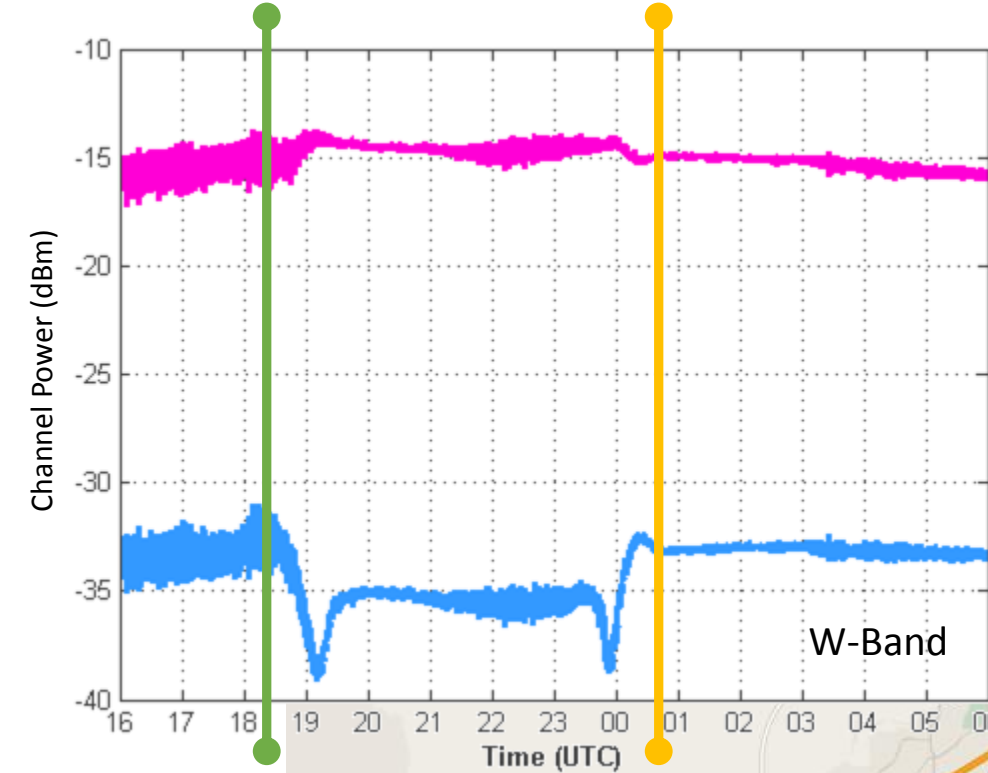
Occurrence of Rain

99.9% Rain Rate
(Exceeded 0.1% of the Time)

Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	Total
2.14%	1.31%	0.79%	1.08%	0.07%	0.05%	2.19%	3.22%	1.05%
5.656 mm/hr	4.106 mm/hr	3.399 mm/hr	1.112 mm/hr	0.000 mm/hr	0.000 mm/hr	5.179 mm/hr	0.197 mm/hr	3.513 mm/hr

* Worst Month
* Best Month(s)

Radome Warming (2015-10-12)



Daily co/x power disturbances were observed, particularly on the W-band, and correlated with solar position. This was remedied by replacing the transmitter radome with a more suitable $\epsilon_r=1$ dielectric.

Concluding Remarks & Future Work



Conclusions

- The WTLE terminal has been operational since October 2015, collecting attenuation, scintillation, and depolarization data across a 26 km link in Albuquerque, NM. As of this presentation, **nearly nine months of data have been collected**.
- For **99% of the time, the observed attenuation was less than 16.845 dB (V) and 22.065 dB (W)**. The worst months in terms of the attenuation were October (V) and November (W), while the best month for both was March (V and W).
- Large monthly variability was observed, with a difference of up to **35.8 dB (V) and 39.8 dB (W)** month-to-month.
- Rain was observed **1.05%** of the time over the analyzed 7 months (61.5 hrs). The rain rate only exceeded 3.5 mm/hr for **5.8 hrs** over the 7 months.

Future Work

- Weather station along the path is currently being installed to assess weather conditions along the link.
- Tandem optical link is planned for the near future to characterize optical propagation with concurrent RF data.

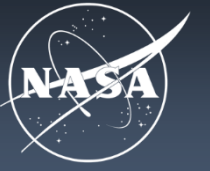
Thank You!





Appendix Charts

Contact Information



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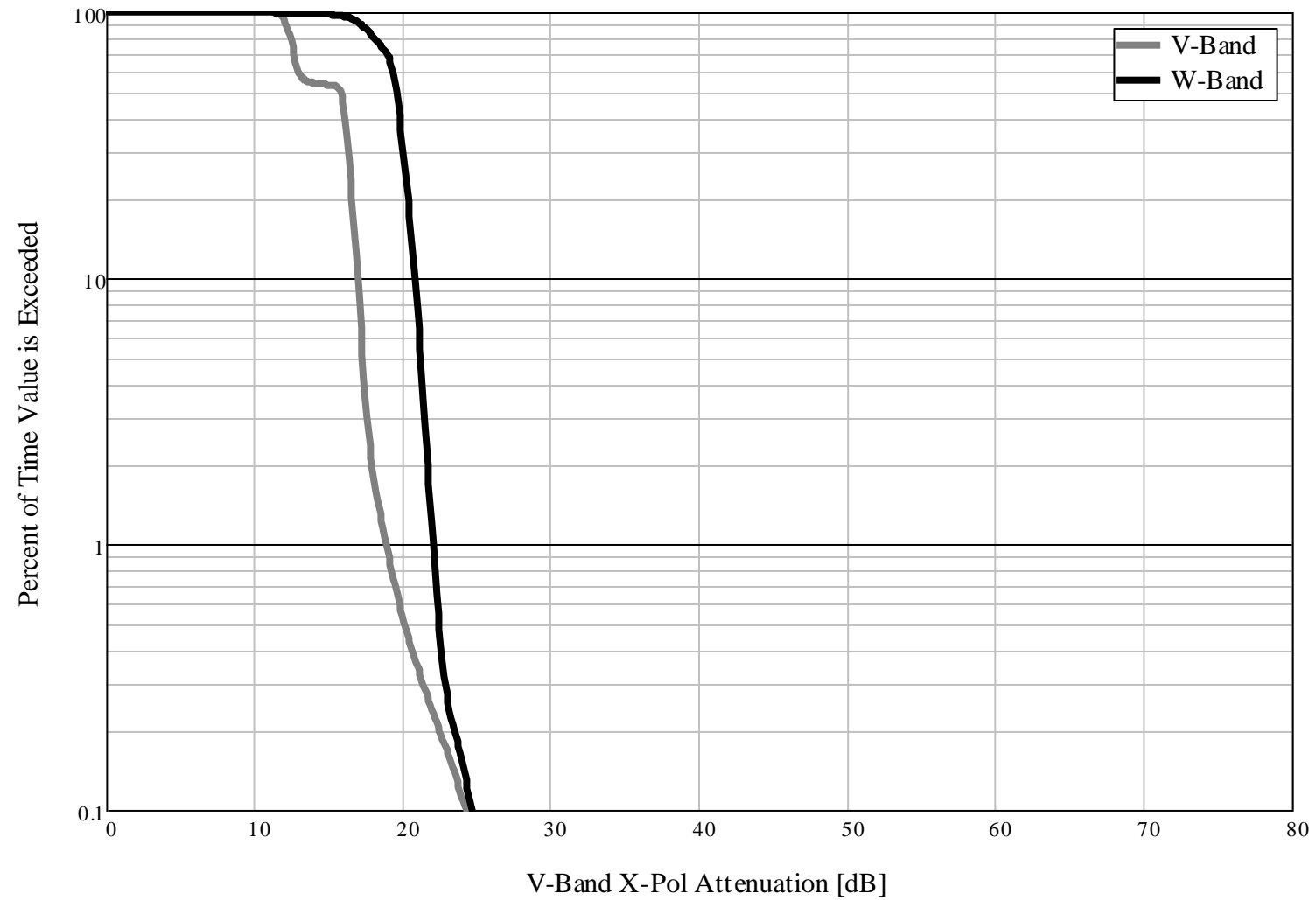
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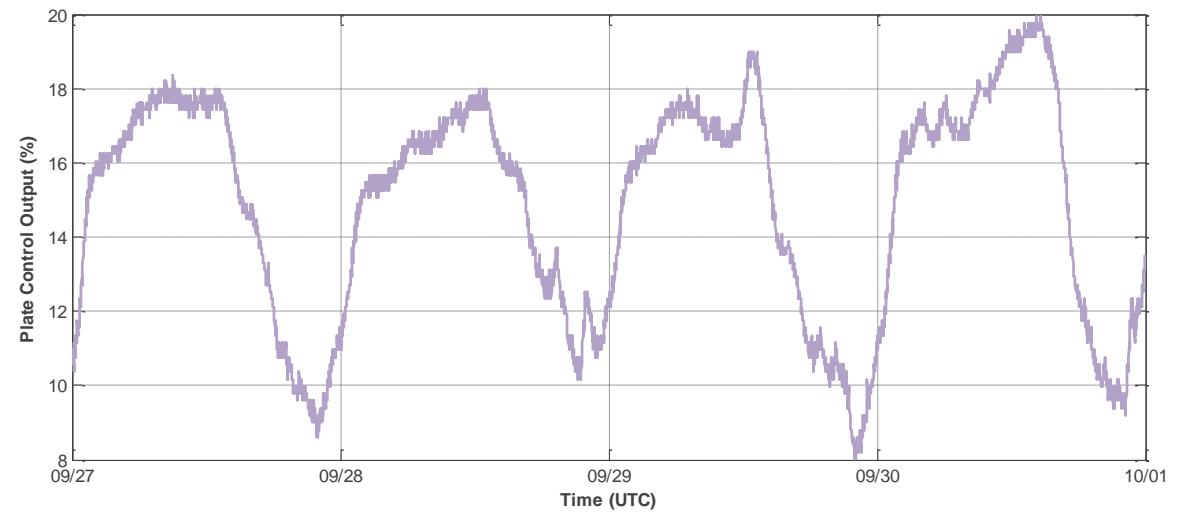
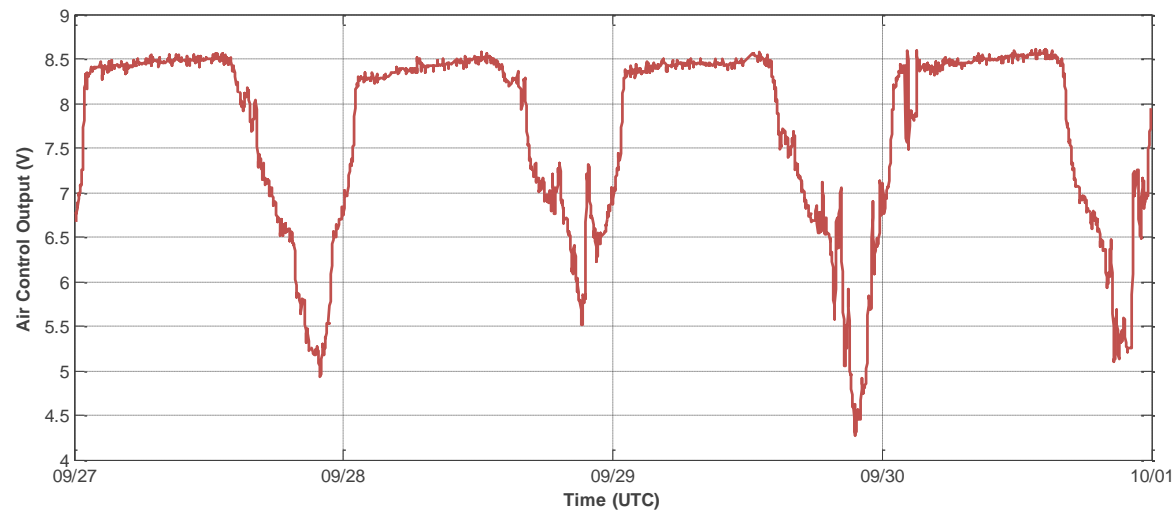
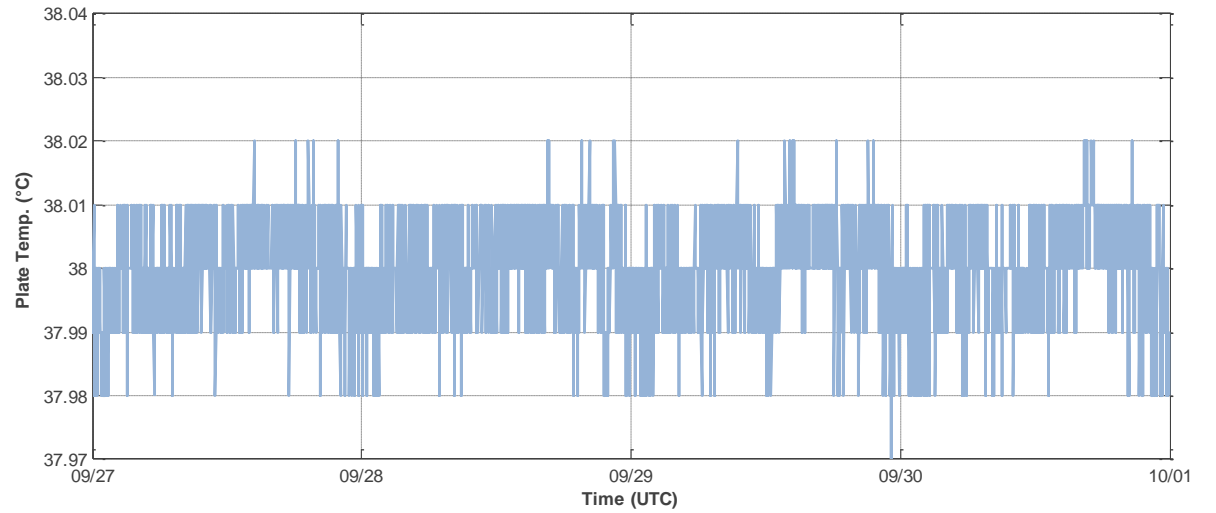
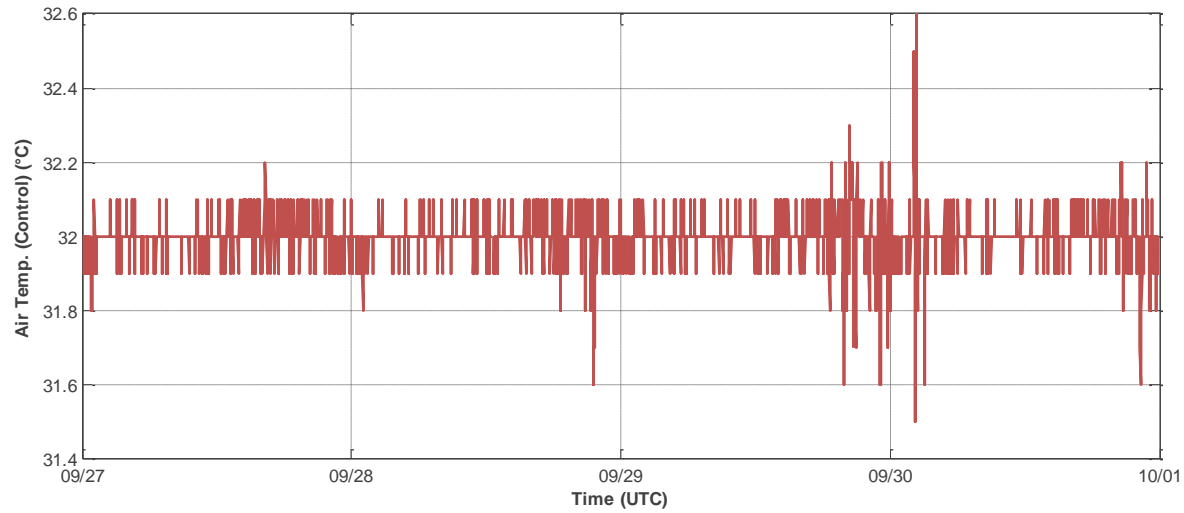
jacquelynne.r.morse@nasa.gov



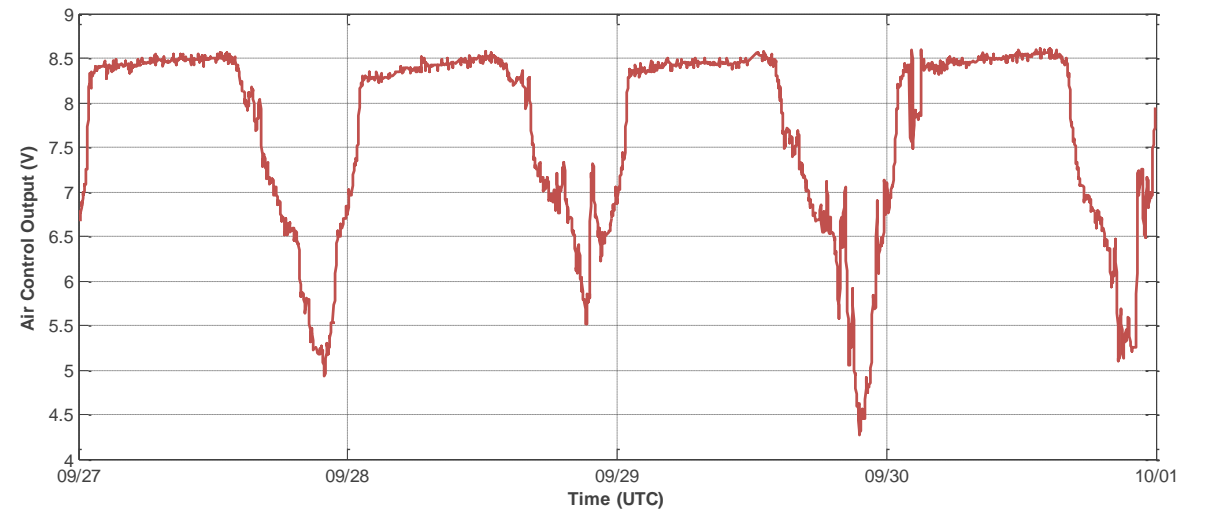
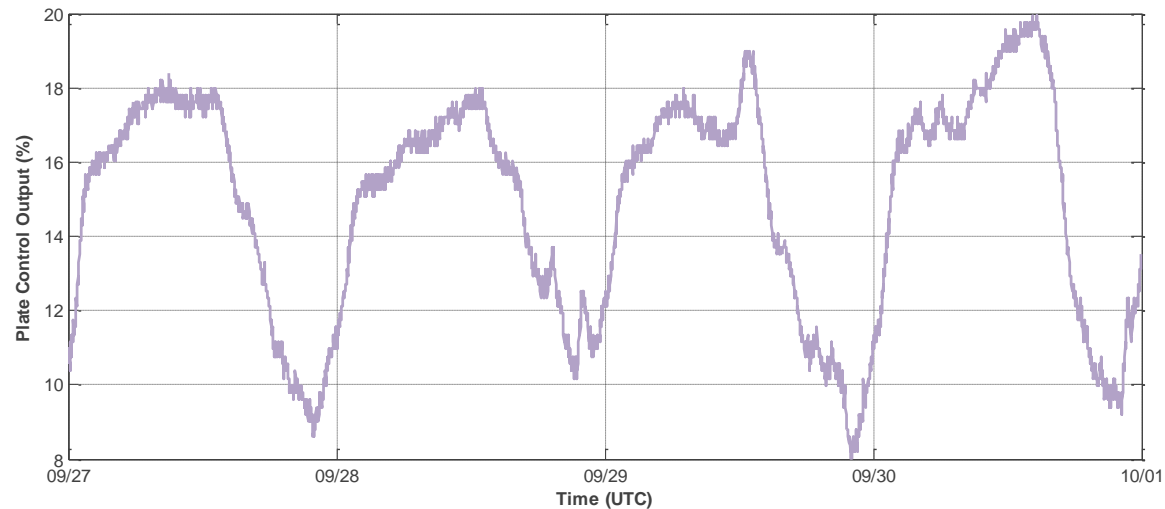
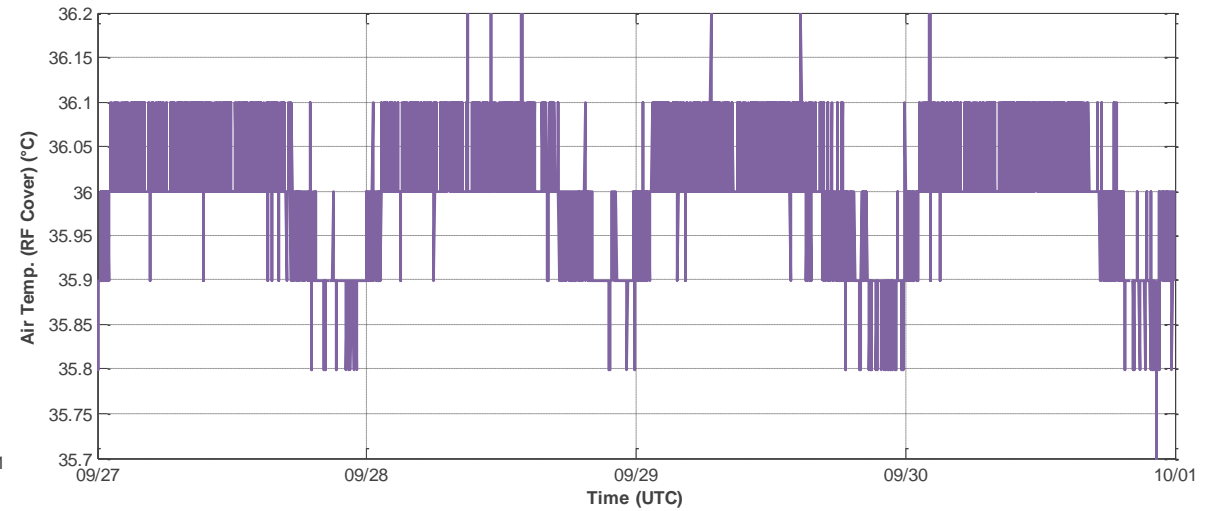
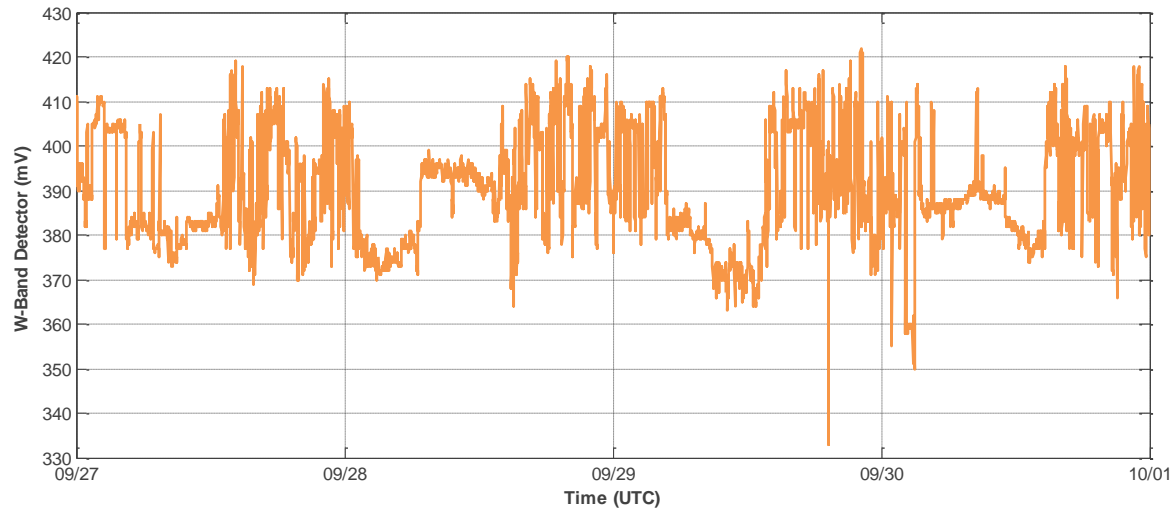
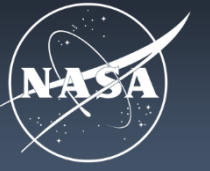
WTLE Isolation (2015 - 2016)



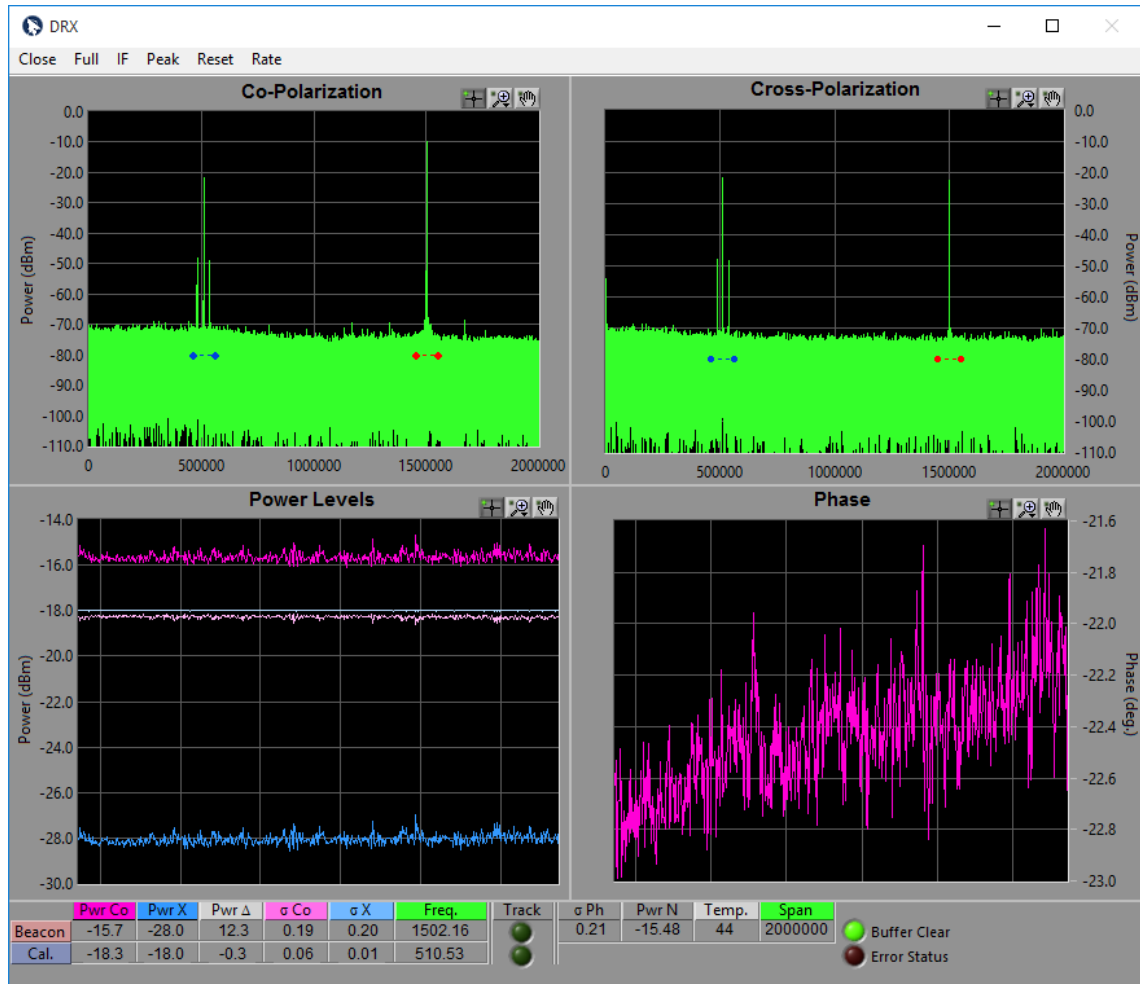
Tx Air & Plate Temperatures and PWM Output



Power Detector Variance & PWM Outputs



Receiver Software



Tx Power vs. Rx Power (2015-09-29 0600 - 1200)

